



# D0 Status Report

Stefan Grünendahl  
FNAL

All Experimenters' Meeting  
21 September 2009



# Data Taking

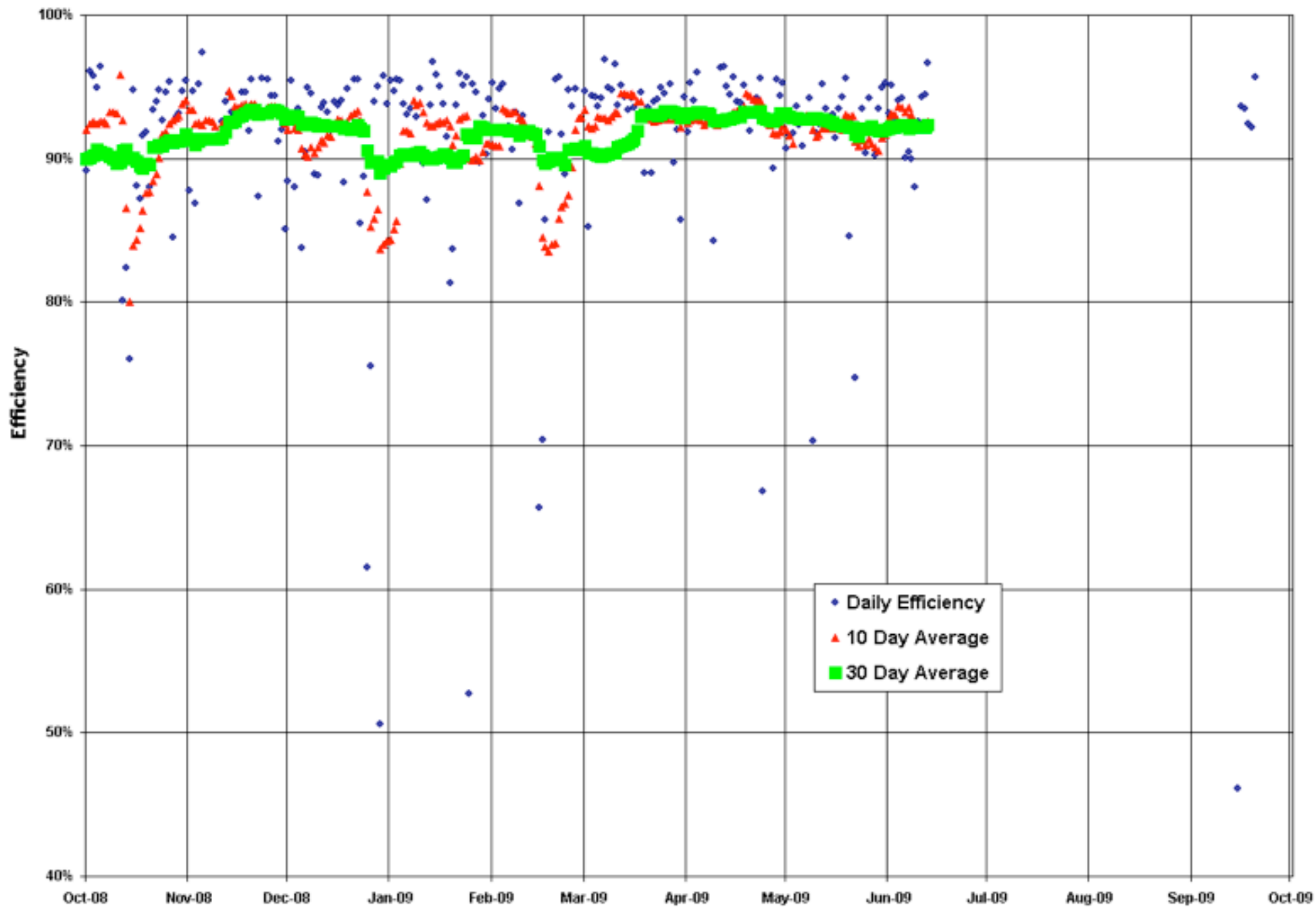
date	Delivered Lum (pb <sup>-1</sup> )	Recorded Lum (pb <sup>-1</sup> )	Efficiency (%)	Comment
15 Sep	0.37	0.17	46	store 7183; 30 min lost due to CAL HV alarm config. error
16 Sep	1.24	1.16	94	a few special LUM runs
17 Sep	2.61	2.44	93	store 7188
18 Sep	5.08	4.67	92	took special runs & magnet-off data at low luminosity at end of 7188. store 7189 and store 7190.
19 Sep	5.80	5.35	92	store 7191; 38 min lost due to SMT HV trips.
20 Sep	4.18	4.00	96	store 7194. store 7196.
total	19.28	17.79	92	

Congratulations and big thanks to the AD for the quick startup, the prompt beamspot adjustment, keeping losses under control etc. !!



# Daily Data Taking Efficiency

FY09 through 20 September



21 September 2009

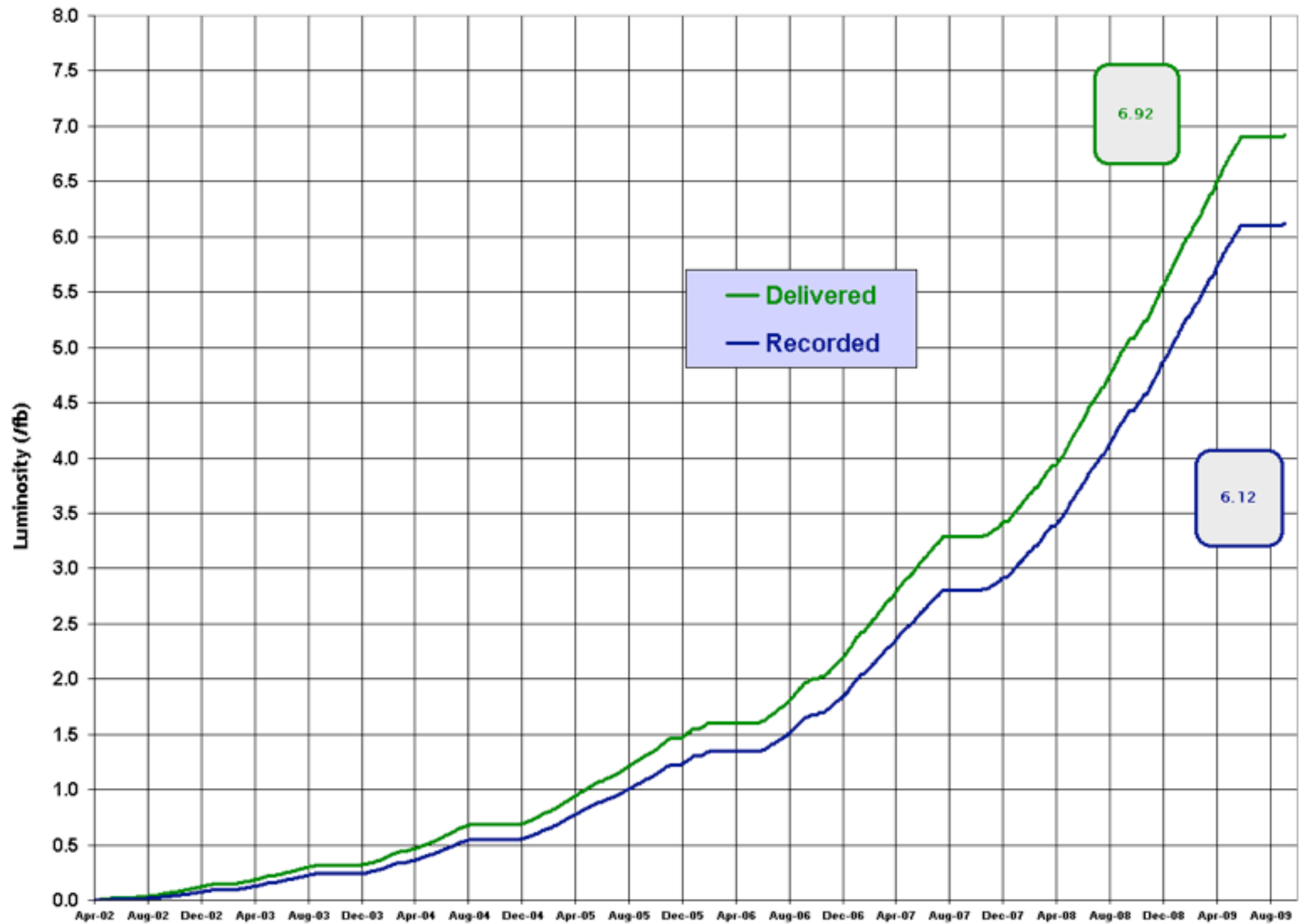
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# Run II Integrated Luminosity

19 April 2002 - 20 September 2009



21 September 2009

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